



KONICA MINOLTA



# WAYNE TAYLOR RACING

## 2005 GRAND-AM Rolex Sports Car Series Results

Date	Site	Drivers	Start	Finish	Laps	Laps Led	Status	Points / Pos.
2/5-2/6	Daytona (24 hours)	Wayne Taylor Max Angelelli Emmanuel Collard	2 <sup>nd</sup>	1 <sup>st</sup>	710/710	282 (race high)	Running	35/1 <sup>st</sup>
3/5	Homestead (250 miles)	Wayne Taylor Max Angelelli	10 <sup>th</sup>	1 <sup>st</sup>	109/109	67 (race high)	Running	35/1 <sup>st</sup>
4/3	California (250 miles)	Wayne Taylor Max Angelelli	11 <sup>th</sup>	2 <sup>nd</sup>	86/86	0	Running	32/1 <sup>st</sup>
5/1	Laguna Seca (250 miles)	Max Angelelli Wayne Taylor	10 <sup>th</sup>	4 <sup>th</sup>	97/97	0	Running	28/1 <sup>st</sup>
5/21	Quebec (400k)	Wayne Taylor Max Angelelli	2 <sup>nd</sup>	6 <sup>th</sup>	188/188	43 (race high)	Running	25/1 <sup>st</sup>
6/12	Watkins Glen (6 hours)	Max Angelelli Wayne Taylor	1 <sup>st</sup>	6 <sup>th</sup>	150/150	28	Running	25/T-1 <sup>st</sup>
6/30	Daytona (250 miles)	Max Angelelli Wayne Taylor	1 <sup>st</sup>	2 <sup>nd</sup>	70/70	12	Running	32/1 <sup>st</sup>
7/31	Barber (250 miles)	Wayne Taylor Max Angelelli	3 <sup>rd</sup>	1 <sup>st</sup>	95/95	17	Running	35/1 <sup>st</sup>
8/12	Watkins Glen (250 miles)	Max Angelelli Wayne Taylor	5 <sup>th</sup>	1 <sup>st</sup>	75/75	21	Running	35/1 <sup>st</sup>
8/27	Mid-Ohio (250 miles)	Wayne Taylor Max Angelelli	19 <sup>th</sup>	3 <sup>rd</sup>	94/94	0	Running	30/1 <sup>st</sup>
9/10	Phoenix (250 miles)	Wayne Taylor Max Angelelli	5 <sup>th</sup>	2 <sup>nd</sup>	152/152	0	Running	32/1 <sup>st</sup>
9/24	Watkins Glen (250 miles)	Wayne Taylor Max Angelelli	5 <sup>th</sup>	1 <sup>st</sup>	66/66	27 (race high)	Running	35/1 <sup>st</sup>
10/9	Virginia (400k)	Wayne Taylor Max Angelelli	1 <sup>st</sup>	4 <sup>th</sup>	74/74	11	Running	28/1 <sup>st</sup>
11/5	Mexico City (250 miles)	Wayne Taylor Max Angelelli	6 <sup>th</sup>	2 <sup>nd</sup>	90/90	0	Running	32/1 <sup>st</sup>

Poles: 3	Wins: 5	Top-5: 12	Top-10: 14
Laps led: 508	Laps completed: 2056/2056 (100 %)	Avg. start:	Avg. finish: